What is Claimed is:

- A method of parsing an XML document, comprising the steps of:
 defining type-specific object classes; and
 associating the type-specific object classes with the XML document.
- A system of parsing an XML document, comprising:
 a computer capable of receiving the XML document;
 a code for operating the computer;
 means for calling the code; and
 a class declaration locatable by the code.
- 3. A method of parsing an XML document, comprising the steps of: acquiring the XML document; associating the XML document with a call; calling a code; and creating a type specific object from the XML document because of the code.
- 4. A method of generating type-specific objects from XML, comprising the steps of:

 calling a code that operates on XML;

processing the code;

locating type-specific class associations;

locating the type-specific class code via the step of processing; acquiring the type-specific class code via the step of processing;

parsing the XML to obtain the type-specific objects, the step of parsing being dictated by the type-specific class declarations from the step of locating and according to a result of the step of processing.

5. A method of generating type-specific objects from a generic object, omprising the steps of:

creating an XML document;

defining type-specific object classes corresponding to the type-specific objects;

associating the type-specific object classes with the XML document; parsing the XML document to instantiate the type-specific object classes;

and

obtaining the type-specific objects.

- 6. The method of claim 1, wherein the association is selected from the group consisting of explicit association and implicit association.
- 7. The method of claim 6, wherein the explicit association is by specification via the XML document or a DTD of the XML document.
- 8. The method of claim 6, wherein the implicit association is by publication of type-specific classes, locators, or links to the Internet, a database, or a query engine.

- 9. The method of claim 2, wherein the means is associated with XML document.
- 10. The method of claim 4, wherein the step of parsing is dictated by intelligent parser or a parser that uses instantiation directives.